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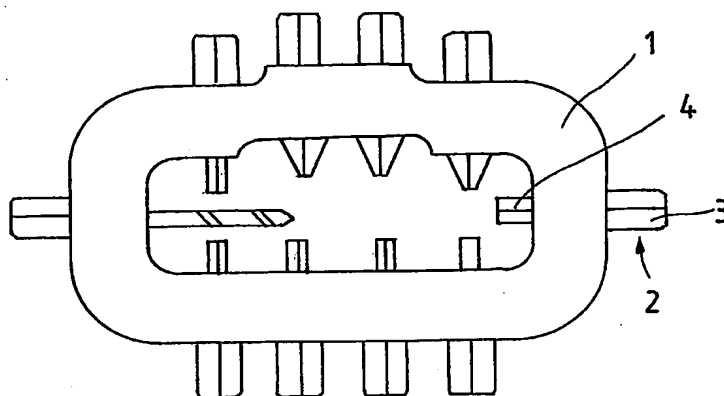
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(54) Title: DRILL BIT HOLDER/BIT CHANGE-OVER DEVICE



(57) Abstract: A holder (1) for bits
(2) which can retain and store a number
of screw bits (2). The holder (1) is
executed in an elastic material such
as the elastomer PUR, for example. A
number of holes of a suitable dimension
(approx. 6 mm) are made in the holder
(1), facilitating the bits (2) to be pressed
into the holes for retention. The bits
(2) are placed with the visible tip
(4) inwards and with the socket (3)
outwards, thereby making it possible
to get hold of the socket (3) with the
magnetic bit holder (6). The bits (2)
can be pressed tightly into the holes
by means of the rotating action of the
powered screwdriver (5), which reduces

friction. When the rotation stops, the bits (2) are retained in the holder (1), and the magnetic bit holder (6) can be freed of the bit
(2). Likewise, the bits (2) should be freed from the holder (1) again by means of the rotating action of the powered screwdriver 5
together with a light pull of the magnetic bit holder (6). The holder (1) must be suitable for keeping in a pocket, alternatively for
fastening on clothing, a belt, the powered screwdriver etc.

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